Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1)2. (Currently Amended) Water delivery system comprising a showerhead with two delivery points, at least one of which has an own-on-off valve, and at least one supply pipe carrying untreated water, eheraeterised-characterized in that

said showerhead comprises two separate conduits connecting the two delivery points with a coupling at the base of the a handle thereof,

said supply pipe carrying untreated water is associated with a secondary supply pipe carrying treated water, both being enclosed in a flexible tube,

a proximal end of said flexible tube is coupled with said showerhead coupling, and a distal end of said flexible tube is intended to disappear from the user's sight, said distal end having two distinct supply ends to be connected to a distribution system of untreated water and to a <u>centralized centralized</u> distribution system of treated water, respectively.

- 2). (Currently Amended) Water_delivery_showerhead_to_be_used in a-system as claimed in claim 1), wherein the two showerhead delivery points are distinct and one of the two separate conduits delivering treated water is cut-off by a valve normally kept in a closed position and which may be operated manually.
- 3). (Currently Amended) Showerhead-Water delivery system as claimed in claim 2), wherein said valve has the shape of a longitudinally translatable stem and is provided with a shutter, the stem protruding outward from the conduit with an operating button and being arranged so that the shutter is pushed in a closed position by the pressure of the water in the conduit

4)₂ (Currently Amended) Showerhead-Water delivery system as claimed in claim 3), wherein the stem of said valve slides within an S-shaped portion of the corresponding conduit and comes out orthogonal to an L-shaped end portion of said conduit.

(Canceled)

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- 6)_a (Currently Amended) Showerhead Water delivery system as in claim 2, wherein said two conduits are integrally made, at least partly one inside the other.
- 7). (Currently Amended) Flexible tube for aWater delivery system as claimed in claim 1), wherein said bose pipeflexible tube consists of an outer flexible casing, which houses said separate and flexible supply pipes, and

a first and a second connection body, the first connection body being intended to connect said flexible supply pipes with the coupling of said showerhead, the second connection body being intended to connect said flexible supply pipes to the two outlets of distribution systems delivering treated water and untreated water.

- 8)_a (Currently Amended) Flexible tubeWater delivery system as claimed in claim 7)₃, wherein said flexible supply pipes are one inside the other.
- 9½ (Currently Amended) Flexible tubeWater delivery system as claimed in claim 8), wherein said first connection body consists of a flange from which projects a first hollow cylindrical element inside which—adjacent to its surface—projects a hollow cylindrical element, of a smaller diameter, but of a greater height—length than the first one, such two cylindrical elements being arranged so as to fit an end of cach of said flexible supply pipes thereon.

- 10½ (Currently Amended) Flexible tube-Water delivery system as claimed in claim 9), wherein said connection body further features centring means comprises an alignment feature to ensure a univocal angular coupling with the showerhead coupling.
- 11). (Currently Amended) Flexible tubeWater delivery system as claimed in claim 9), wherein said connection body is integrally-moulded molded.

12. (Canceled)

13), (Currently Amended) Flexible tubeWater delivery system as claimed in claim 10), wherein said connection body is integrally-moulded molded.